

Salutation

Thank you in advance for previewing our services. We know your time is valuable, so it is our hope that the information provided within will assist you in choosing **p2sk ENGINEERS** as your next consultant.

Our Philosophy

p2sk ENGINEERS is a company with professional people committed to excellence. We strive to deliver the best quality products and services to our clients. Our business practices foster customer satisfaction, and prudent solutions to fiscal, financial, and technical challenges. We operate in an atmosphere built on mutual trust, on self-determination, and on exceptional partnership and teamwork. We take pride in our work, in our diverse work force, and one another. We have the highest degree of confidence in our ability to face and overcome challenges, embrace flexibility and change, and strive for engineering excellence. Representing the best interests of our clients and our profession is our highest priority.

Our Motto

"Engineering Your Future...if it matters to you, it matters to us"

We want your business, because at **p2sk ENGINEERS** there is no project too small or mundane. Our focus is to facilitate our clients' goals and visions into becoming reality.



Traffic Engineering ◀ Transportation Planning ◀ Parking Study

www.p2sk.com



2287 Simon Street
Fullerton, CA 92283
Phone: (213) 327-8812

p2sk ENGINEERS provide consultancy services in transportation planning, and both disciplines of civil and traffic engineering. We work with private developers and public agencies to identify their engineering needs and deliver technical excellence from strategic consultancy to practical design.

We operate primarily in the Greater Los Angeles area and the surrounding communities. By living and working in the communities we serve, it provides first hand knowledge of the engineering dilemmas that maybe encountered by our clients and their projects. We believe that land use and transportation are inextricably linked and inseparable. Thus, we attempt to deliver solutions so that both can harmoniously coexist for a successful development.

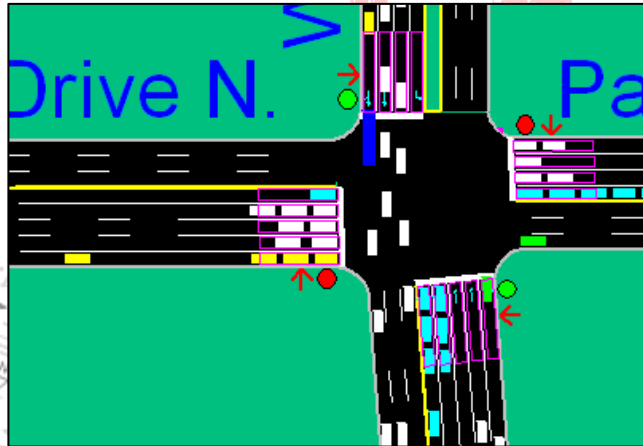
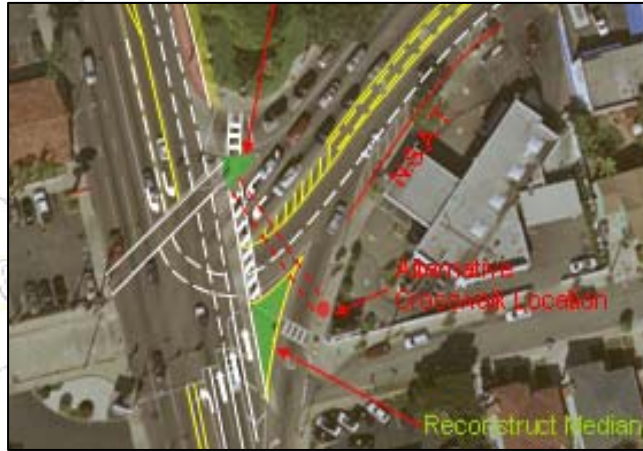
We are constantly looking for fresh innovative solutions to resolve engineering issues related to civil works and traffic related impacts by urban developments. This proactive approach keeps us abreast of what has worked successfully in other communities. We bring this experience to bear on every project, small and large, so that a favorable outcome for our client will materialize.

Design

- Conceptual Roadway Design
- Detour plans and Traffic Handling Plans
- Driveway Design and Analysis
- Parking Garage Functional Design
- Parking Lot Layout and Design
- Intersection Design
- Roundabout Design
- Signing and Pavement Marking Plans
- Signing and Striping Plans
- Traffic Control Plans
- Traffic Management Program (TMP)
- Traffic Safety Studies
- Traffic Signal/Signage Design

Traffic Engineering/ITS

- Accident/Collision Analysis
- Financial Feasibility Studies
- Parking Analysis and Design
- Shared Parking Analysis
- Parking Policy Studies
- Highway/Traffic Capacity Analysis
- Safety Studies
- Site Access and Circulation Studies
- Signal Timing and Coordination
- Traffic Impact and Operational Analyses
- Traffic Surveys
- Transportation Planning/Modeling



Transportation Planning

- Corridor Studies
- Evaluation of existing transportation conditions
- Micro-Simulation Modeling (Synchro, CORSIM)
- Negotiation with public agency officials
- Pedestrian/bicycle planning
- Regional Travel Demand Modeling
- Traffic, vehicle occupancy, and parking occupancy counts
- Traffic Calming Strategies
- Transit Studies and Planning
- Transit bus shelter improvements

“All work is conducted by or supervised by a California Licensed Civil Engineer and/or Traffic Engineer with valid registration”



Traffic Engineering ◀ Transportation Planning ◀ Parking Study

www.p2sk.com